Door Jin,

1/17/30

At mahow 18801 VIII:365,366 and 415 relate to questions in C.A. 75-226.

rays Job is include merely because it states op crite to Guin , that there was a 410 specimen when the committee got it. It my not be accurate, it may be no more than loose writing.

Fage 365 (109) gives the seight of bulket 39) as of the time of the consister's receipt of it as 157.7 grains. Page 415 also gives this is as the weight when weighed for the consistee by the Archives (which refused to do t is for me). At the same point what he given as the Consission's weight, 193.6 grains, is not the Consission's but the FEL's. In any event, the difference is alight, 0.9 grains.

Ignoring the weight of the tiny gragment (369) this 0.9 grains has to account for the two samples Frazier resoved and I'd be surprised if it does or can.

It is unusual that the real provides no before and after weights for 999, for its own records and for the Cosmission.

On deposition France testified that he weighed it but once, when he got it.

was I recall his "certission testimony, he pays the impression that 198.6 grains was the weight as of after resoval of sample, of which he testified to but one when there were two that he took.

a cone in visible where he removed core nate dal. We deposition he bestified that he not off what extraded. He can off nore - what in represented by the come.

I can't be certain but I am inclined to believe that 0.9 does not account for the metal France removed. If I am correct then there is significant evid now in this.

I'm not saving anything appur whis to others.

FINDINGS AND CONCLUSIONS OF THE FIREARMS PANEL CONCERNING THE KENNEDY ASSASSINATION

The findings and conclusions were prepared by staff of the House Select Committee on Assassinations based on material submitted by the panel members. The panel has read and accepts those findings and conclusions.

KENNEDY SHOOTING

Evidence examined

box.

er-Carcano cartridges with estern Cartridge Co. manuhe panel in CE 139 and des-

nd unloading in the rifle to

characteristics produced in

rved throughout the exami-

nce at the National Archives ber of the Archives staff acnined at the Archives or re-

y. The panel's materials red bullets and cartridge

arm identification section at

olice Department.

1. (See Figs. 1 and 2.) Mannlicher-Carcano car-

The following evidence was examined in connection with the

shooting of President Kennedy.

(98) ČE 139(71)—One 6.5-millimeter caliber, bolt-action repeating rifle, Mannlicher-Carcano Model 1938, serial number C2766. Attached was an Ordnance Optics, Inc. 4X telescopic sight and an adjustable black leather strap.* (See figs. 3A and 3B.)

(100) A visual examination of the rifle revealed pitting, rust and copper oxidation to test-firing, which the panel believed should be removed prior to test-firing. Accordingly, a dry cloth patch was pushed

through the bore.

(101) The telescopic sight was attached to a mount, which itself was attached to the left side of the rifle. Mounting facilities were not provided at the time of manufacture. Also attached to the rifle were standard iron sights, placed on the rifle at the time of manufacture. (102) The rifle was test-fired by all panel members, using 6.5-milli-

meter caliber ammunition of Western Cartridge Co. manufacture. Two bullets were test-fired into a horizontal water recovery tank. Further tests were conducted by loading four cartridges into the CE 375 cartridge clip and inserting it into the magazine of the rifle. The caetridges were worked through the rifle's mechanism and ejected without being fired. When the last cartridge was chambered, the cartridge clip remained in the magazine instead of falling out as it is designed to do.

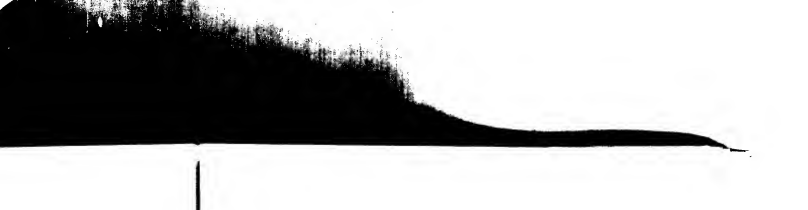
CE 141.—One 6.5-millimeter caliber cartridge of Western Cartridge Co. manufacture, found in the CE 139 rifle. (See fig. 4.)

(104) CE 351.—One damaged automobile windshield removed from

the Presidential lunousine. (See fig. 5.)

CE 399.—One fired 6.5-millimeter caliber full metal-jacketed bullet, found on a stretcher in the emergency area of Parkland Hospital. The bullet weight was found to be 157.7 grains. (72) In the same box as the bullet was a tiny fragment, which was too small to weigh or otherwise examine. (See figs. 6A and 6B.)

^{*}The CE 139 rifle was physically examined and found to be operable. It had not been properly cleaned, maintained or lubricated. The rifling of the barrel was four lands and four grooves, right twist. The magazine was a non-detachable box, clip-fed type, with a 6-cartridge capacity. The trigger pull was determined by the panel to be approximately 3 pounds.



-Carcano cartridges with tern Cartridge Co. manue panel in CE 139 and des-(See Figs, 1 and 2.) Mannlicher-Carcano car-

l unloading in the rifle to haracteristics produced in

ved throughout the examice at the National Archives er of the Archives staff acined at the Archives or re-. The panel's materials ed bullets and cartridge m identification section at ice Department.

FINDINGS AND CONCLUSIONS OF THE FIREARMS PANEL CONCERNING THE KENNEDY ASSASSINATION

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KENNEDY SHOOTING

Evidence examined

(97) The following evidence was examined in connection with the

shooting of President Kennedy.

(98) CE 139(77) One 6.5-millimeter caliber, bolt-action repeating rifle, Manulicher-Carcano Model 1938, serial number C2766. Attached was an Ordnance Optics, Inc. 4X telescopic sight and an adjustable black leather strap.* (See figs. 3A and 3B.)

(100) A visual examination of the rifle revealed pitting, rust and copper oxidation to test-firing, which the panel believed should be removed prior to test-firing. Accordingly, a dry cloth patch was pushed

through the bore.

(191) The telescopic sight was attached to a mount, which itself was attached to the left side of the rifle. Mounting facilities were not provided at the time of manufacture. Also attached to the rifle were standard iron sights, placed on the rifle at the time of manufacture.

(102) The rifle was test-fired by all panel members, using 6.5-millimeter caliber ammunition of Western Cartridge Co. manufacture. Two bullets were test-fived into a horizontal water recovery tank. Further tests were conducted by loading four cartridges into the CE 375 cartridge clip and inserting it into the magazine of the rifle. The entridges were worked through the rifle's mechanism and ejected without being fired. When the last cartridge was chambered, the cartridge clip remained in the magazine instead of falling out as it is designed to do.

(103)CE 141.—One 6.5-millimeter caliber cartridge of Western Cartridge Co. manufacture, found in the CE 139 rifle. (See fig. 4.)

(104) CE 351.—One damaged automobile windshield removed from

the Presidential linousine. (See fig. 5.)

(105) CE 399. One fired 6.5-millimeter caliber full metal-jacketed bullet, found on a stretcher in the emergency area of Parkland Hospital. The ballet weight was found to be 157.7 grains,(22). In the same box as the bullet was a tiny fragment, which was too small to weigh or otherwise examine. (See figs. 6A and 6B.)

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